Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A low voltage differential signaling (LVDS) transmitting

device, comprising:

a signal driving circuit for generating and outputting an analog image signal to an LVDS

receiving device, comprising a differential signaling device including at least four transistors, a

first current source including a transistor coupled between a power source and said differential

signaling device, and a second current source including at least two transistors coupled between

said differential signaling device and ground; and

a signal compensation circuit in communication with said signal driving circuit,

generating a compensation signal in response to said analog image signal and a base signal, and

feeding said compensation signal back to said signal driving circuit to compensate the current

signal variation of said first current source so as to stabilize adjust said analog image signal

generated by said signal driving circuit.

2. (Original) The LVDS transmitting device according to claim 1 wherein said

signal compensation circuit comprises:

a voltage-to-current converting circuit for outputting said compensation signal as a

current type in response to said analog image signal and said base signal; and

a first and a second current mirror circuits for feeding said compensation signal back to

said signal driving circuit, wherein said first current mirror circuit is coupled to said voltage-to-

current converting circuit and ground, and said second current mirror circuit is coupled to said

first current mirror circuit, a power source and a differential signaling circuit of said signal

driving circuit.

Page 2 of 6

Appl. No. 10/736,238 Amdt. dated June 22, 2005 Reply to Office Action of April 5, 2005

3. (Original) The LVDS transmitting device according to claim 2 wherein said voltage-to-current converting circuit outputs said compensation signal according to a voltage difference between said analog image signal and base signal.

4. (Cancelled)

5. (Cancelled)

- 6. (Original) The LVDS transmitting device according to claim 2 wherein each of said first and said second current mirror circuits includes two transistors.
- 7. (Original) The LVDS transmitting device according to claim 2 wherein said signal compensation circuit further comprises a first and a second shunting resistors electrically connected between said signal driving circuit and said voltage-to-current converting circuit for shunting said analog image signal before said analog image signal is transmitted to said voltage-to-current converting circuit.
- 8. (Original) The LVDS transmitting device according to claim 1 wherein said signal driving circuit is electrically connected to two serially connected resistors of said LVDS receiving device for transmitting said analog image signal with a swing of 300 mV ~350 mV to said LVDS receiving device.
- 9. (Original) The LVDS transmitting device according to claim 1 wherein said base signal is a band-gap voltage signal generated by a band-gap circuit.

Appl. No. 10/736,238 Amdt. dated June 22, 2005 Reply to Office Action of April 5, 2005

10. (Currently Amended) A compensation circuit for use with a signal driving circuit

of a low voltage differential signaling (LVDS) transmitting device, comprising:

a signal converting circuit receiving an analog image signal from said signal driving

circuit, and generating a compensation signal according to a voltage difference between said

analog image signal and a base signal; and

a current mirror circuit in communication with said signal driving circuit and said signal

converting circuit, feeding said compensation signal back to a specified current source of said

signal driving circuit coupled between a power source and a differential signaling device of said

signal driving circuit for compensating signal variation of said signal driving circuit.

11. (Original) The compensation circuit according to claim 10 wherein said signal

converting circuit is a voltage-to-current converting circuit for outputting said compensation

signal as a current type.

12. (Original) The compensation circuit according to claim 10 wherein said base

signal is a constant voltage signal generated by a band-gap circuit.

13. (Original) The compensation circuit according to claim 10 wherein said current

mirror circuit includes a first and a second sub-circuits, each comprising two transistors.

14. (Currently Amended) The compensation circuit according to claim 11 wherein

said first sub-circuit is coupled to said signal converting circuit and ground, and said second sub-

circuit is coupled to said first sub-circuit, a said power source and a said differential signaling

circuit of said signal driving circuit.

15. (Currently Amended) The compensation circuit according to claim 14 wherein

said compensation signal fed back to said signal driving circuit compensates the current signal

variation of a said specified current source, which is electrically connected between said power

source and said differential signaling circuit, so as to stabilize said analog image signal generated

Page 4 of 6

Appl. No. 10/736,238 Amdt. dated June 22, 2005 Reply to Office Action of April 5, 2005

by said signal driving circuit.

16. (Original) The compensation circuit according to claim 15 wherein said specified

current source includes a transistor.

17. (Original) The compensation circuit according to claim 10 further comprising a

first and a second shunting resistors electrically connected between said signal driving circuit

and said signal converting circuit for shunting said analog image signal before said analog image

signal is transmitted to said signal converting circuit.

18. (Currently Amended) A method for stabilizing an analog image signal outputted

from a signal driving circuit of an low voltage differential signaling (LVDS) transmitter to an

LVDS receiver, comprising steps of:

shunting said analog image signal;

generating a compensation signal according to a voltage difference between said shunted

analog image signal and a base signal; and

feeding said compensation signal to a current source of said signal driving circuit coupled

between a power source and a differential signaling device of said signal driving circuit to

compensate said analog image signal via a mirroring operation between a said current source and

said compensation signal.

19. (Original) The method according to claim 18 wherein said base signal is a

constant band-gap voltage signal.

Page 5 of 6